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Host

(TOP 10F (TOP 10)

RDB NO.: 111

Name of Host: TOPIOF Species: Escherichia coli

Genotype : F (tet'), merA & (mir-hsdRMS-merBC), \$ 80 Δ lac Δ M15. Δ lac X74 deoR. rccA1, at aD139, Δ (ars.

leu) 7697. galU, galK, A'. rpSL (str') andAl. nupG

Reference :

Developer : User No. Depositor : User No.

Restriction : a

RDB_NO.: 112

Name of Host: MC1061 / P3

Speci s: Escherichia coli

Genotype: F. ara & 139, & (araABC-lou) 7696, galU,

gsIK. A lacX74, (r. m.). rpsL, thi, morB (P3; amber

amp' amber ter', Kan')

Keference :

Developer: User No. Depositor: User No.

Restriction: a

RDB NO. : 113

Name of Host N-4830-1 Species : Escherichia coli

Genotype: F. suO, his. IIV. galk \(\D \) (\(\D \) chi \(D \)-pgf).

(A. A Bam, N C1857 HI)

Reference

Developer User No. Depositor User No.

Restriction : a

RDB NO.: 114

Name of Host : AG1

Species: Escherichia coll

Genotype: recAl, endAl, gyrA96, thi-1, hidR17 (tg.

mg"). SupE44, relA1

Reference: BioTcohniques, 5, 376-379 (1987). J. Mol.

Biol., 166, 557-580 (1983). Developer: User No. Depositor: User No.

Restriction : 2

RDB NO. 115

Name of Host : D1210 HP Species: Escherichia coli

Genotype | D1210 (\(\lambda \), cl* 857, xis6-, kfl')

Reference: Gene, 56, 131 (1987).

Developer: User No. Depositor: User No.

Restriction: 4

RDB NO.: 116

Name of Host; BMH71-18 mutS

Species: Escherichia coli

Genotype: \(\text{(lac-proAB)}, supE, thi, mut\$215 :: Tn10

(ter) /F (traD36. proAB, loaf, loc2 AM15)

Reference:

Developer : User No. Depositor: User No.

Restriction: 2

RDB NO.: 117

Name of Host: DH21 Species: Escherichia coli

Genotype; DH1 [P, lacf4, lacZ, proAB]

Reference :

Developer : User No. Depositor: User No.

Restriction : 2

RDB NO.: 118

Name of Host : TOP10

Species: Escherichia coli

Genotype: mcrA, ∆ (mrr-hsdRMS-mcrBC). \$80 △ lac △

M15. Δ lacX74, deoR, recA1. araD139 Δ (ara, leu), 7697,

galU. galK. 1', rpsL, endA1, mupG

Reference:

Developer: User No. Depositor: User No.

R striction : a

Host

SOLR

RDB NO.: 119

Name of Host: INVI a F

Species: Escherichia coll

Genotype: endAl, recAl, hsdR17m (ig', mg'), supEA4,

λ', thi-1, gyrA1, reiA1, \$80 lacZ ΔM15 Δ(lac

ZYA-argF) deoK', F' (proAB, lac19)

Reference :

Developer: User No. Depositor: User No.

Restriction: 2

RDB NO.: 120

Name of Host: D1210

Species: Escherichia coli

Genotype: HB101 lacf. lacY

Reference: Gene. 8. 279-300 (1980).

Developer: User No. Depositor: User No.

Restriction . a

RDB NO.: 121

Name of Host: SOLR

Species : Escherichia coli

Genotype: el4' (mcrA'), \(\text{(mcrCB-hsdSMR-mr)}\)171,

sbcC, recB, recJ, uvrC, lac, umuC :: Tn5 (Kan') gyrA96.

relA1, thi-1, endA1. AR, [F. proAB. lacf Z A MIS], Su

(non-suppressing)

Reference: Strategies, 5, 16-18 (1992).

Developer: User No. Depositor: User No.

Restriction : a

3

RDB NO.: 123

Name of Host : SRB

Species: Escherichia coli

Genotype: SocC, recl uvrC. umuC:: ThS (kan').

supEAA, lac. gyrA96, relA1, thi-1, endA1, \(\Delta\)

(mcrCB-hsdSMR-mr) 171, [F, proAB, lacf Z A M15],

el4 (mcrA)

Reference: Strategies, 4, 8-9 (1991). Strategies, 4, 37

(1991).

Developer: User No. Depositor: User No.

Restriction : a

RDB NO.: 124

Name of Host: SRB(P2)

Specios : Bacherichia coli

Genetype; SRB (P2 lysogen)

Reference: Strategies, 4, 8-9 (1991). Strategies, 4, 37

(1991).

Developer : User No.

Depositor: User No.

Restriction: a

<u>RDB NO.: 125</u>

Name of Host: JM110

Species : Escherichia coli

Genotype: rpsL (str'). thr, leu. thi-1, lacY, galK, galT,

ara, tonA, tsx, dum, dem, supPA4, hsdR17, \(\Delta(\text{lac-proAB})\)

[F. trzD36, proAB, lacf Z AM15]

Reference: J. Mol. Biol., 166, 557 (1983). Gene, 33,

103-199 (1985).

Developer: User No.

Depositor: User No.

Restriction: a

RDB NO.: 126

Name of Host: XS127 / P3

Species: Escherichia coli

Genotype; gyrA, rpoB331, thi, argE, & (leo-proAB), F

[taD36, proAB, lack Z AM15]

Reference: J. Mol. Biol., 166, 557 (1983).

Developer : User No. Depositor : User No.

Restriction : a

RDB NO.: 127

Name of Host : CJ236

Species: Escherichia coli

Genotype: dutl, ungl, thi-1, relA1/pGJ105 (Cam'). F

Reference:

Developer: User No. Depositor: User No.

Restriction: a

(SURE & XL1-Blue MKF)

Host

RDB NO. : 128

Name of Host : CJ236 / P3

Specios : Escherichia coli

Genotype: dur-1, ung-1, thi-1, relA1, deoR, pC1105

(Cam', F), 123 : amber amp', amber ter', Kan' Reference: J. Mol. Biol., 166, 557 (1983).

Developer : User No. Depositor : User No.

Restriction: 2

RDB NO.: 129

Name of Host: SURE

Species: Escherichia coli

Genotype: el4' (mcrA). \(\text{(mcrCB-hsdSMR-mr)}\) 171.

shcC, recB, recJ, umuC :: Tn5 (kan') uvrC, supB44, lac, EYTA96, relA1, thi-1, endA1 [F proAB, lack Z AM15,

Tn10(127)

Reference: Strategies, 3, 5-6 (1990).

Developer : User No. Depositor: User No. Restriction : a

RDB NO. : 130

Name of Host: NM554

Species : Escherichia coli

Genotype: recA13, araD139, A (ara-leu) 7696, A

(lac) 17A. gal U. gal K. hsdR. spal (st'), mesA, mesB

Reference Nuoroic Acids Res., 16, 1563-1575 (1988).

Developer: User No. Depositor User No.

Restriction: a

RDB NO.: 131

Name of Host: BB4

Species : Escherichia coli

Genotype: LE392.23 [F' lacf' Z AM15, proAB, Tn10

Reference: BloTechniques, 5, 376-379 (1987).

Developer : User No. Depositor: User No. Restriction : a

RDB NO. : 132

Name of Host: INV a

Species : Escherichia coli

Genotype: endAl. recAl. hsdR17, (TK', MK), supB44, A Species: Escherichia coli

, thi-1. gyrA96, relA1. \$ 80, lacZ AM15 A

(lacZYA-argF), deoR

Reference: J. Mol. Biol., 166, 557 (1983).

Developer: User No. Depositor: User No.

Restriction : 8

RDB NO.: 133

Name of Host: XL1-Blue MRA (P2)

Genotype: XI.1-Blue MRA (P2 lysogen)

Reference: Strategies, 6, 24 (1993).

Developer: User No. Depositor: User No.

Restriction: 2

RDB NO : 134

Name of Host: XL1-Blue MR RecA'

Species: Escherichia coli

Genotype: \(\Delta \text{(mcrA)} 183, \(\Delta \text{(mcrCB-hsdSMR-mrr)} 173, \)

andA1, supEA4, thi-1, gyrA96, relA1, lac

Reference:

Developer : User No. Depositor: User No.

Restriction: 2

RDB NO.: 135

Name of Host: XLL-Blue MRF

Species : Escherichia coll

Genotype: Δ (mcrA)183, Δ (mcrCB-hadSMR-mrr)173,

endAl, supEA4, thi-1, recAl, gyrA96, relAl, lao, [F,

proAB, lack Z AMIS, Tn10 (tet)]

Reference: Stratogies, 5, 81-83 (1992).

Developer: User No. Deposit r: User Na.

Restriction : a

(B)



C127

Cell No.

: RCB0036

FINNEGAN

Cell name

: C127

Comment

、肉腫ウイルスのfocus assayに利用され、ウシパピローマ

ウイルスの宿主細胞としても知られる。

Animal

: mouse

Sex

: Female

Tissue derived

: mammary

Morphology

: epithelial-like

General charact

: Host for bovine papiloma virus

Medium and additives : DMEM+10%FBS

Growth temperature

: 37

CO2 concentration

: 5%

Freeze medium

: Medium+10%DMSO

Adhesion efficiency

: 82.4%

Mycoplasma

Isozyme analysis

: LD, NP

Chromosome diversion: 85-91(50):/86(4).87(7).88(11),89(12),90(10),91(4)

Anchorage dependency: Yes Reference

: 943

Depositor

: Noda, Makuto

Restriction

Back to Database Search

Reference 943

943 Lowy, D. R., Rands, E. and Scolnick, E. M.: J. Virol., 26, 291-298 (1978)

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